

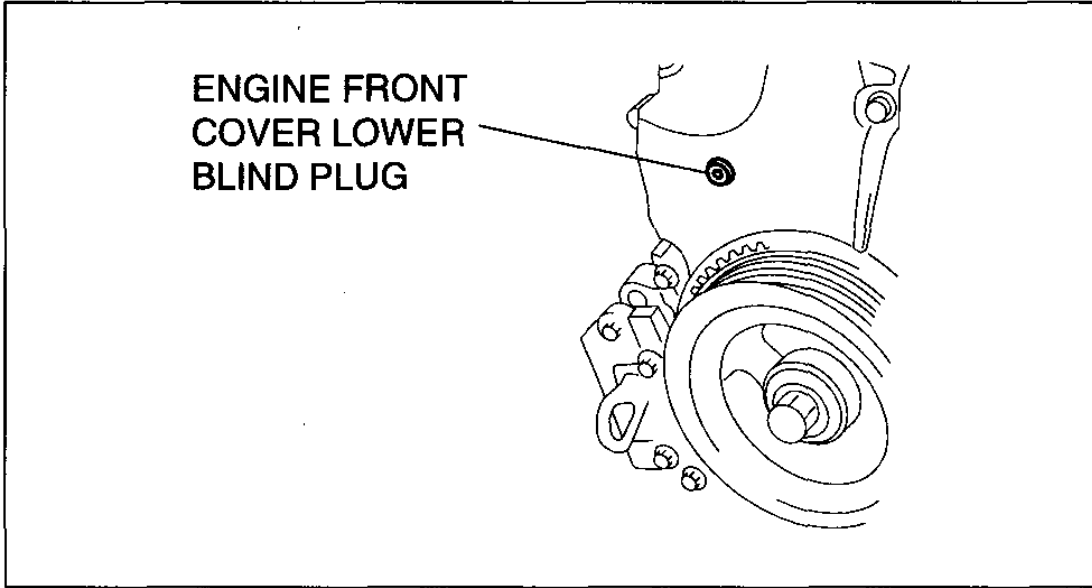
Component Procedures: Valve Clearance

Table of Contents

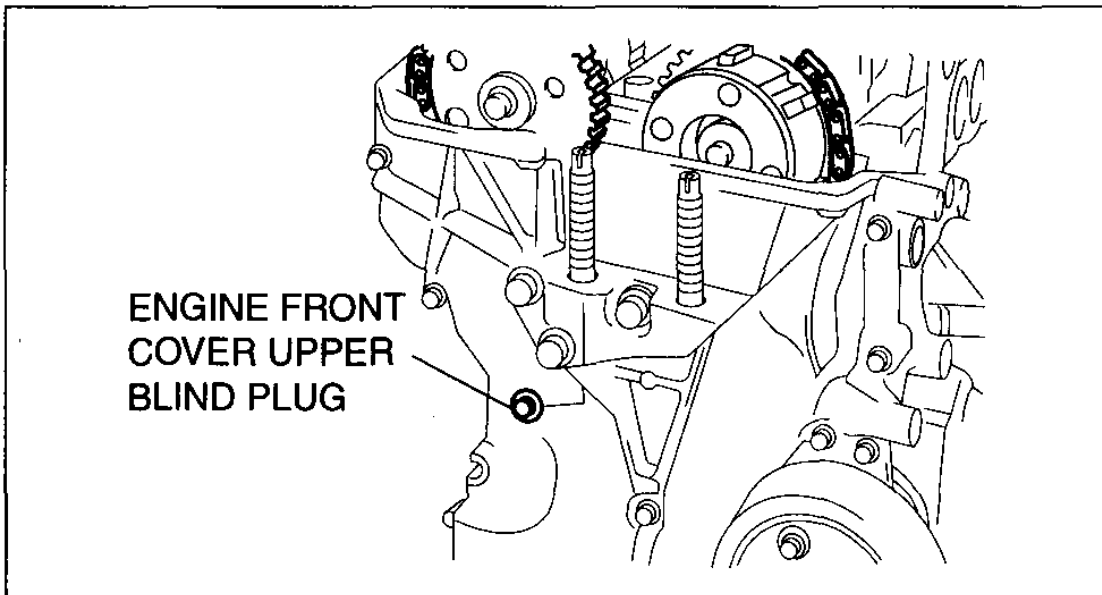
1. Valve Clearance Adjustment (Article 1411767)
2. Parts and Labor (itype_189)
3. Mechanical (including Torque) (itype_28)
4. Valve Clearance Inspection (Article 1392260)

Component Procedures: Valve Clearance

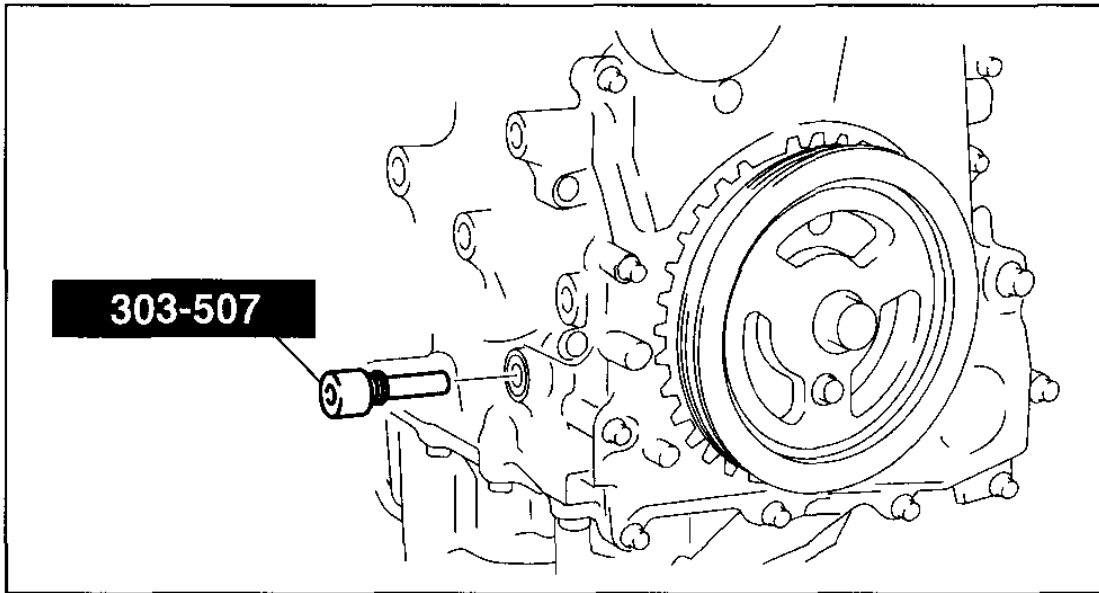
Valve Clearance Adjustment (Article 1411767)



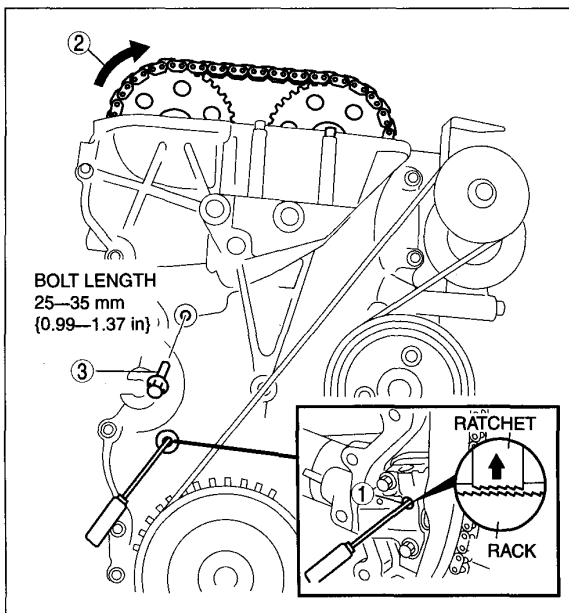
am3uuw0000142



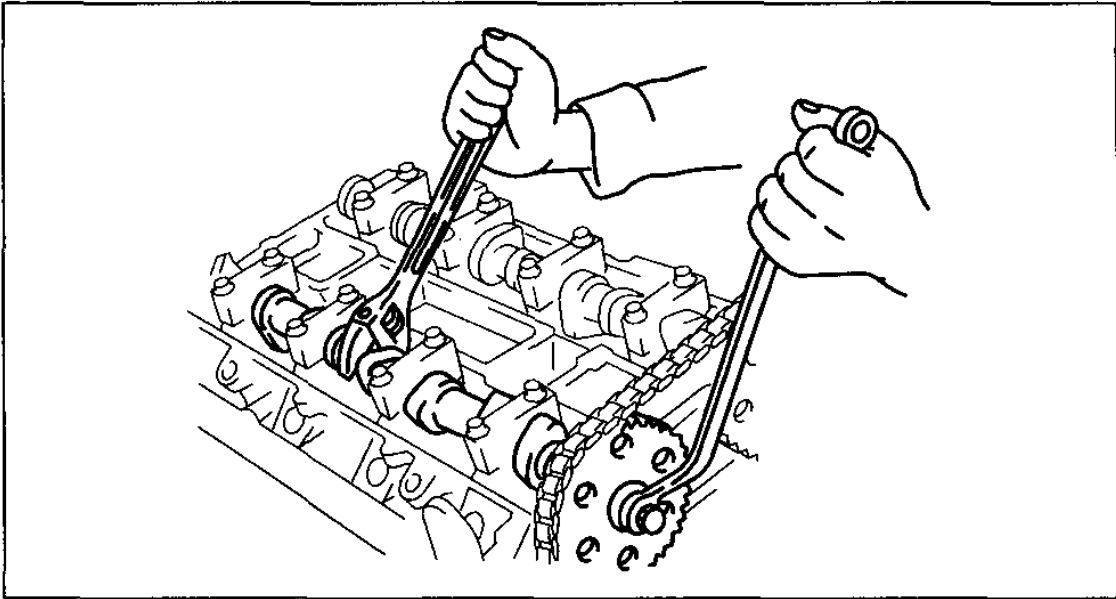
edu110zw3005



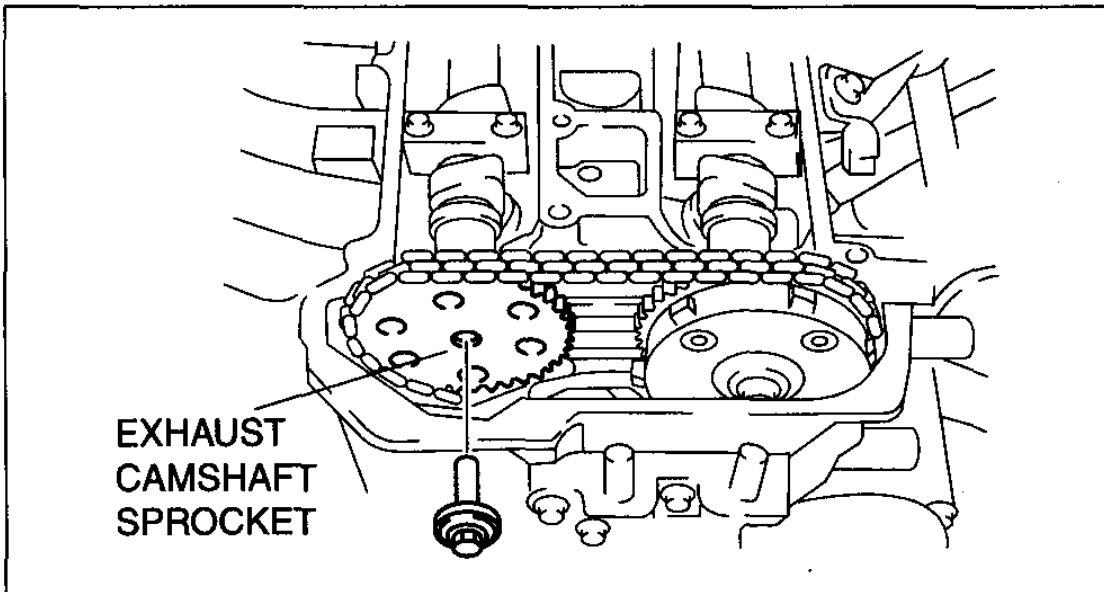
am3uuw0000142



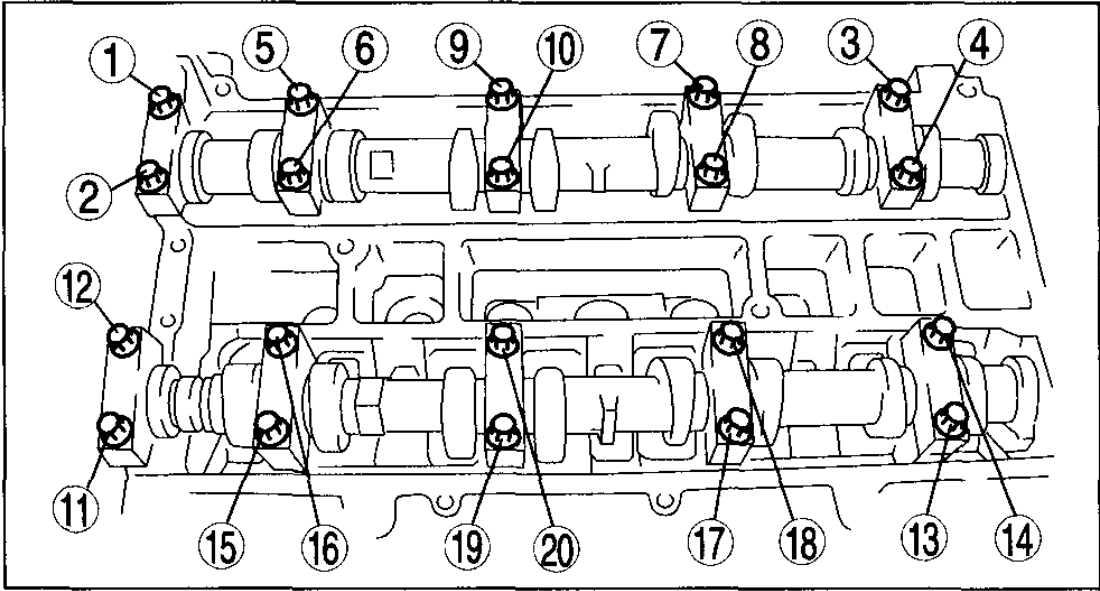
c3u0110w068



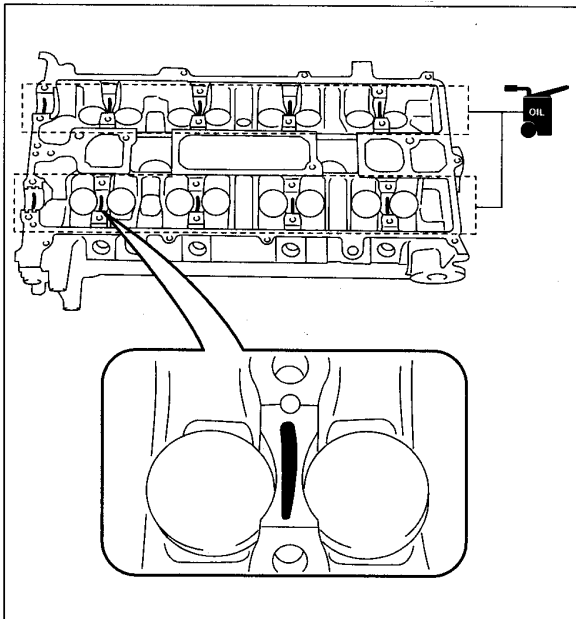
am3uuw0000142



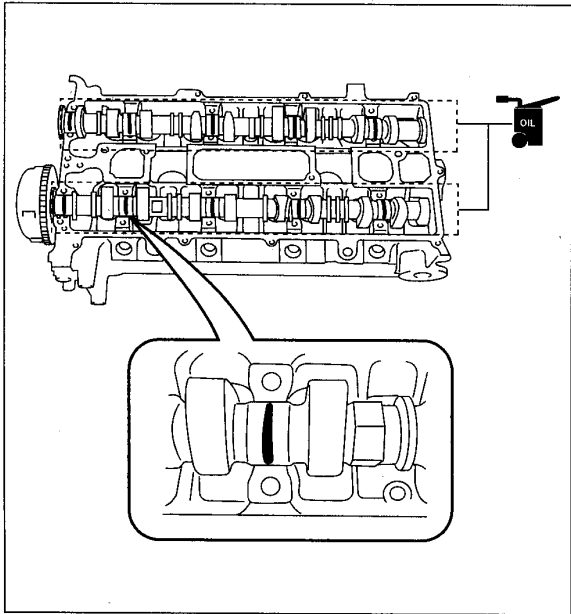
am3uuw0000143



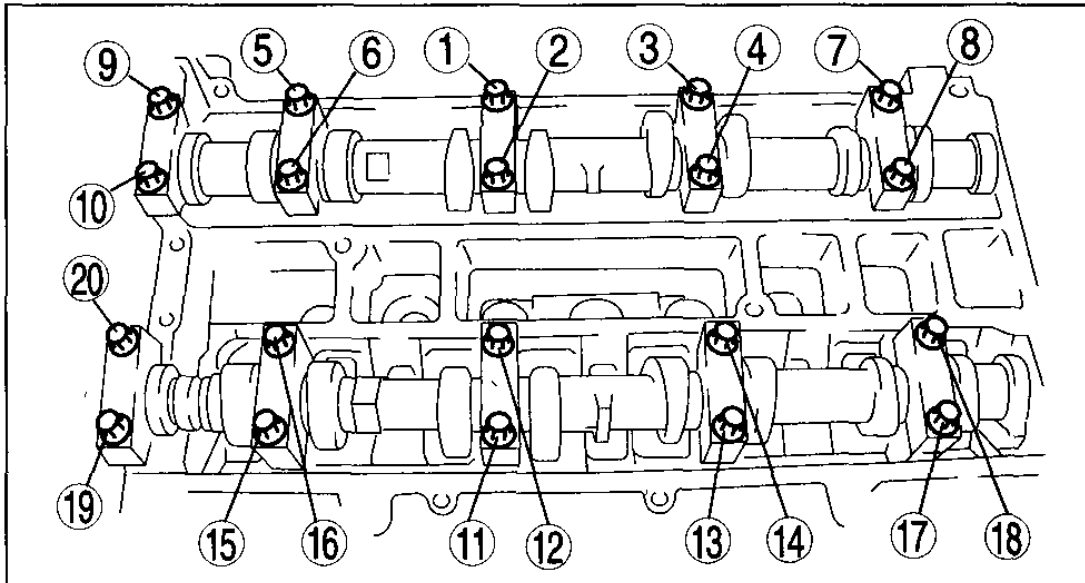
am3uuw0000143



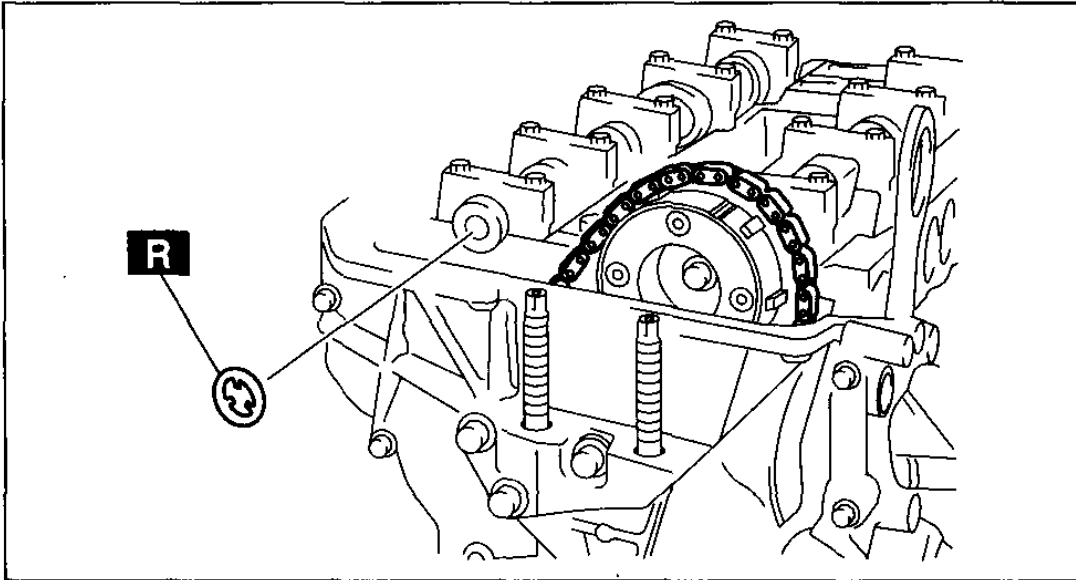
am3uuw00001510



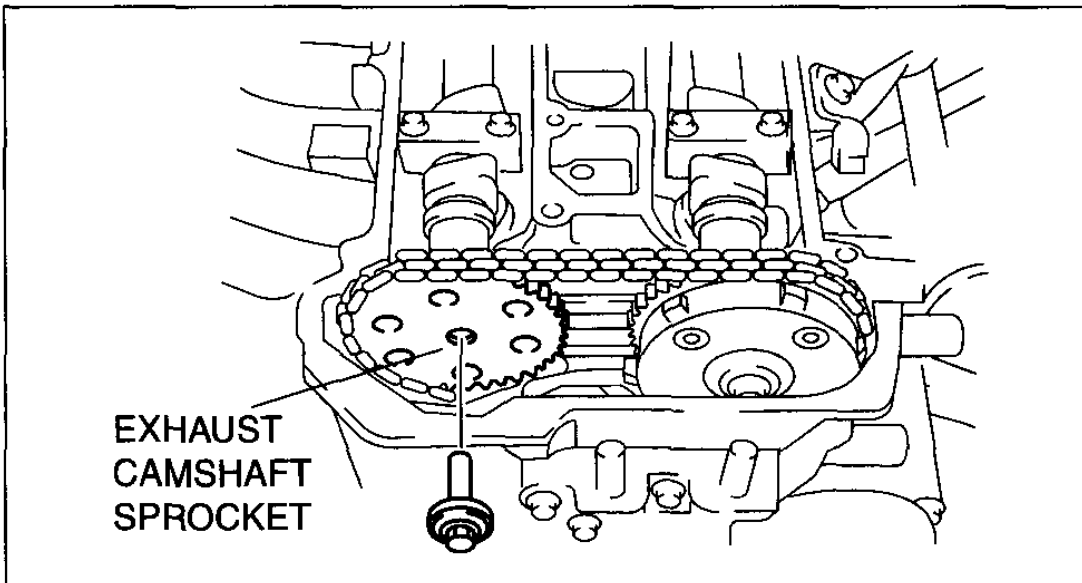
am3uuw00001511



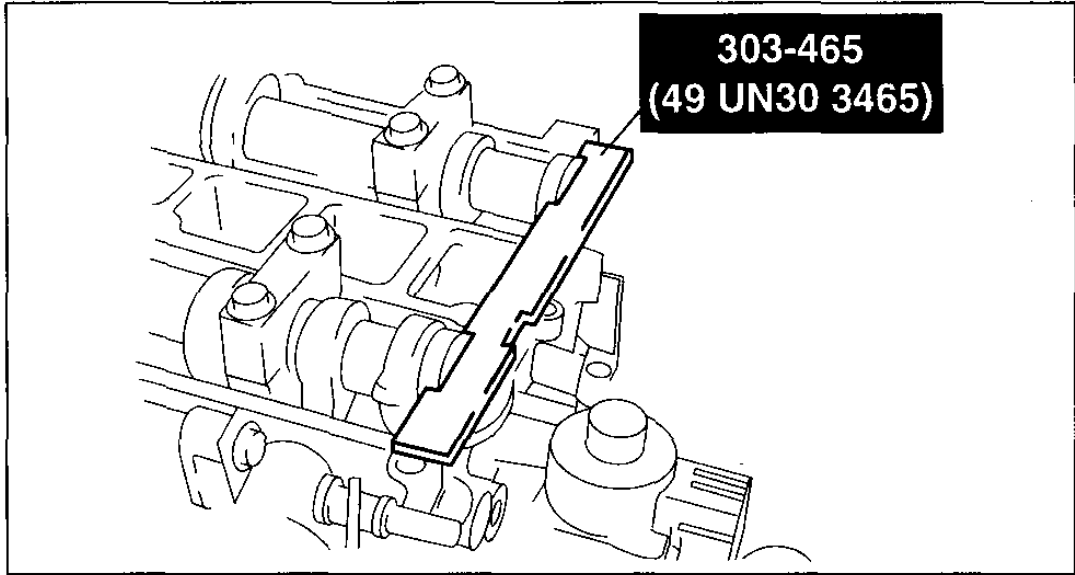
am3uuw0000143



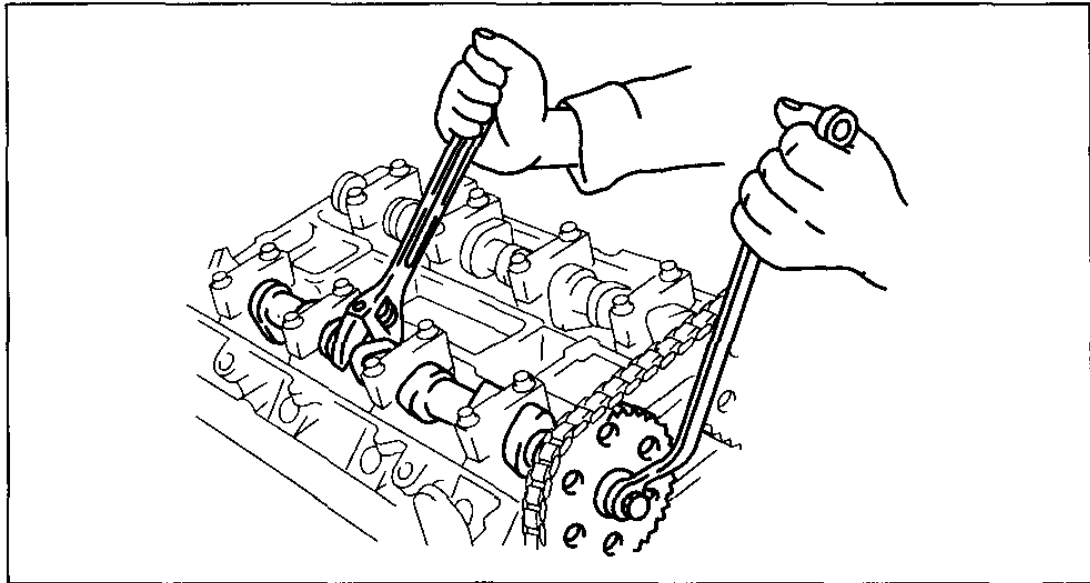
am3uuw0000143



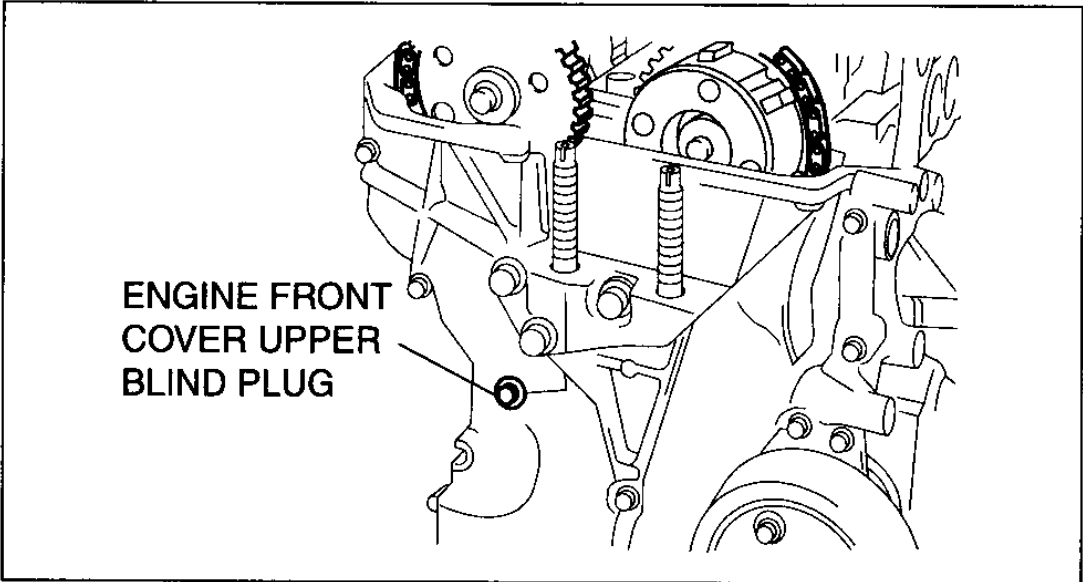
am3uuw0000143



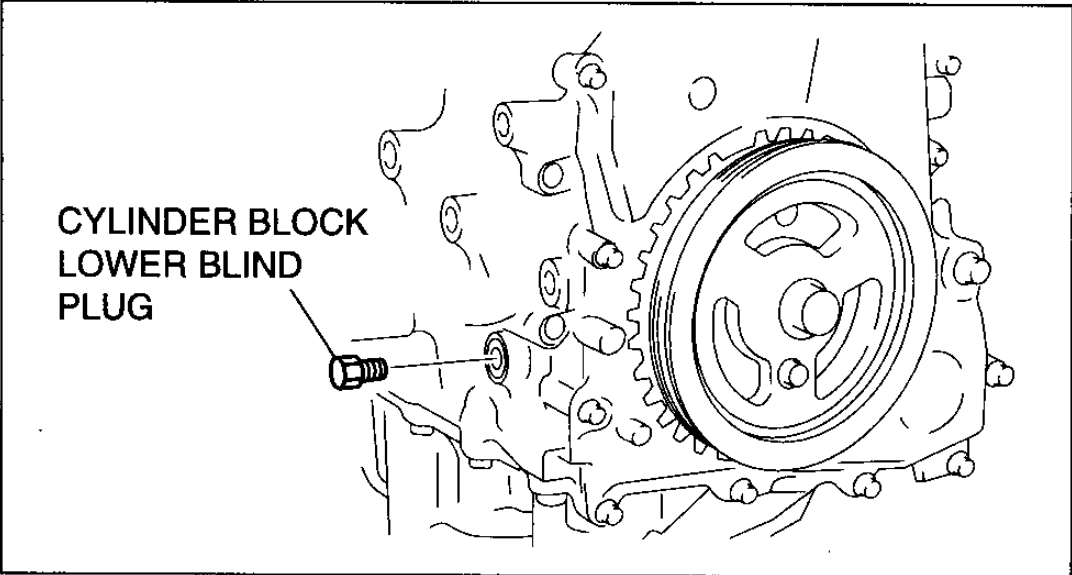
am3uuw0000143



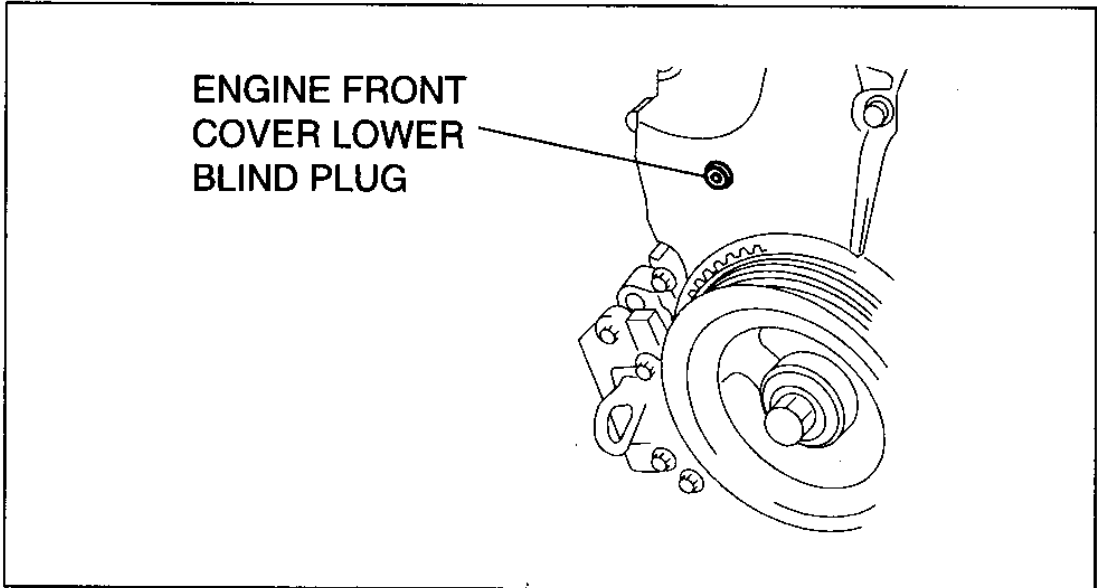
am3uuw0000142



epu110zw3005



am3uuw0000143



am3uuw0000142

Parts and Labor (itype_189)

Parts And Labor
Labors
Operations
- item

Mechanical (including Torque) (itype_28)

Valve Clearance
Specification
Standard valve clearance [Engine cold]
(2.0L and 2.3L without Turbo)

Note:

The
cylinder head
and the
camshaft

caps are numbered to be reassembled in their original position correctly. When removed, keep the caps with the cylinder head they were removed from. Do not mix the caps.

IN: 0.22-0.28 mm (0.0087-0.0110 in)

EX: 0.27-0.33 mm (0.0107-0.0129 in)

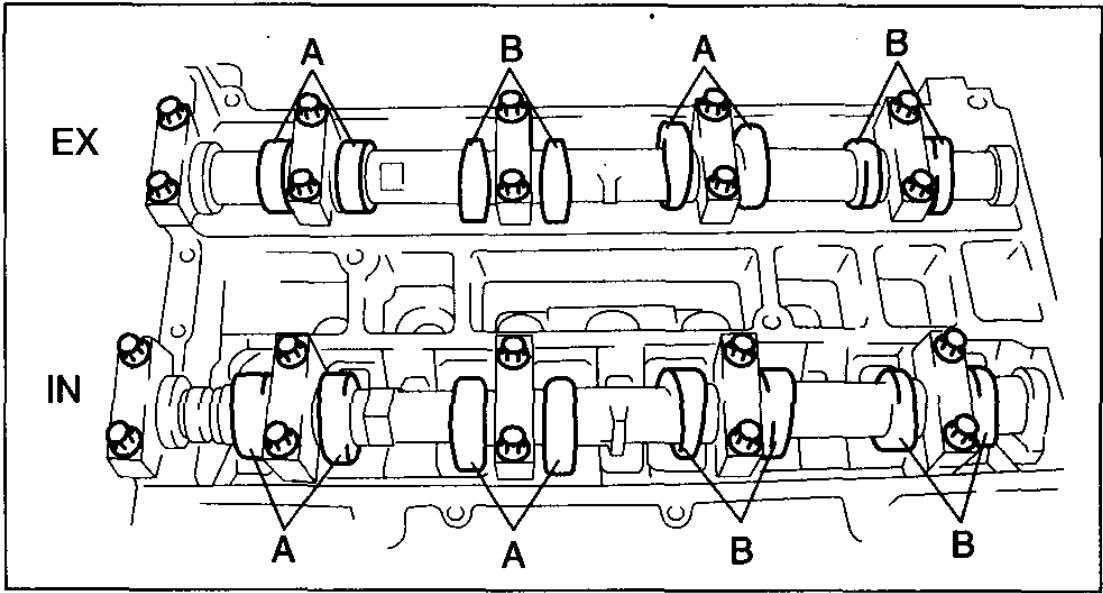
The camshaft caps are to be kept ordered for correct reassembly in their original positions. Do not mix the caps.

(2.3L with Turbo)

IN: 0.22-0.28 mm (0.0087-0.011 in)

EX: 0.27-0.33 mm (0.011-0.012 in)

Valve Clearance Inspection (Article 1392260)



am3uuw0000142